



ISSUED BY RPPWTP PDC

Document title:

Sump Data for PT Facility - Room P-0150

Contract number:

DE-AC27-01RV14136

Department:

Mechanical Systems

Author(s):

G. Chiaramonte

Principal author

signature:

24590-PTF-PER-M-04-0009, Rev 0

Checked by:

D. Reinemann

Checker signature:

Document number:

Date of issue:

15 April 2005

Issue status:

Issued for Permitting Use

Approved by:

R. Smith

Approver's position:

Area Project Engineering Manager

Approver signature:

EXPIRES. 11/9/2016

River Protection Project Waste Treatment Plant 2435 Stevens Center Place Richland, WA 99354 United States of America Tel: 509 371 2000

Notice

Please note that source, special nuclear, and byproduct materials, as defined in the Atomic Energy Act of 1954 (AEA), are regulated at the US Department of Energy (DOE) facilities exclusively by DOE acting pursuant to its AEA authority. DOE asserts, that pursuant to the AEA, it has sole and exclusive responsibility and authority to regulate source, special nuclear, and byproduct materials at DOE-owned nuclear facilities. Information contained herein on radionuclides is provided for process description purposes only.

History Sheet

Rev	Date	Reason for revision	Revised by
0	4-15-05	Issue for Permitting Use	G. Chiaramonte

24590-PTF-PER-M-04-0009, Rev 0 Sump Data for PT Facility - Room P-0150

Acronyms and Abbreviations

AEA Atomic Energy Act of 1954

DOE US Department of Energy

PT pretreatment

RLD radioactive liquid disposal

WAC Washington Administrative Code

1 Introduction

The Washington Administrative Code, WAC 173-303, requires the use of secondary containment for systems containing dangerous waste.

Sump data for rooms within the PT facility have been addressed in prior issued documents. This report specifically addresses sump data for Room P-0150, a tank containment area located outside the PT building, which contains the Radioactive Liquid Disposal (RLD) tanks RLD-TK-00006A and RLD-TK-00006B.

2 Applicable Documents

Washington Administrative Code, WAC 173-303, Dangerous Waste Regulations

3 Description

3.1 Room P-0150 Sump

Room P-0150 is a concrete containment area located outside the PT building on the northeast side of the building. It provides secondary containment for tanks RLD-TK-00006A/B which are the only tanks within this containment area. The secondary containment includes low point sump (RLD-SUMP-00003). The floor of the containment area also includes a covered trench between each tank and RLD-SUMP-00003. This trench allows the heel in a tank to be drained into the sump prior to accessing the tank internals for maintenance. The floor, sump, and interior walls of the containment area including the trench are treated with a special protective coating (epoxy type). The floor and the trench are sloped towards the sump. The sump is located at the (-) 2' - 0" level. The maximum operating volume of this sump is 583 gallons. This dry type sump is equipped with radar level detection and a pump that will discharge the liquid collected in the sump to RLD-VSL-00017A/B in the PT facility.

Information on the Pretreatment Facility sump in Room P-0150 is summarized given in Table 1.

DID COMP D 0150 583	l Room	Table 1 Room P-0150 Summ
Dry Sump	Maximum Sump Type/Nominal Sump Dimensions Sump Operating Volume, Capacity, GAL	
78" X 48" X 36" deep	Sump Dimensions, Inch	
124590-PTF-M6-RLD-P0002		
Radar	Leak Detection Type	
Epoxy coating	Material of Fabrication	